

The background features a repeating pattern of small, stylized molecular structures in orange and blue. Overlaid on this are large, thick geometric shapes: an orange 'Y' shape pointing upwards and a blue 'Y' shape pointing downwards, meeting at the center. A large white circle with a black border is centered in the image, containing the text.

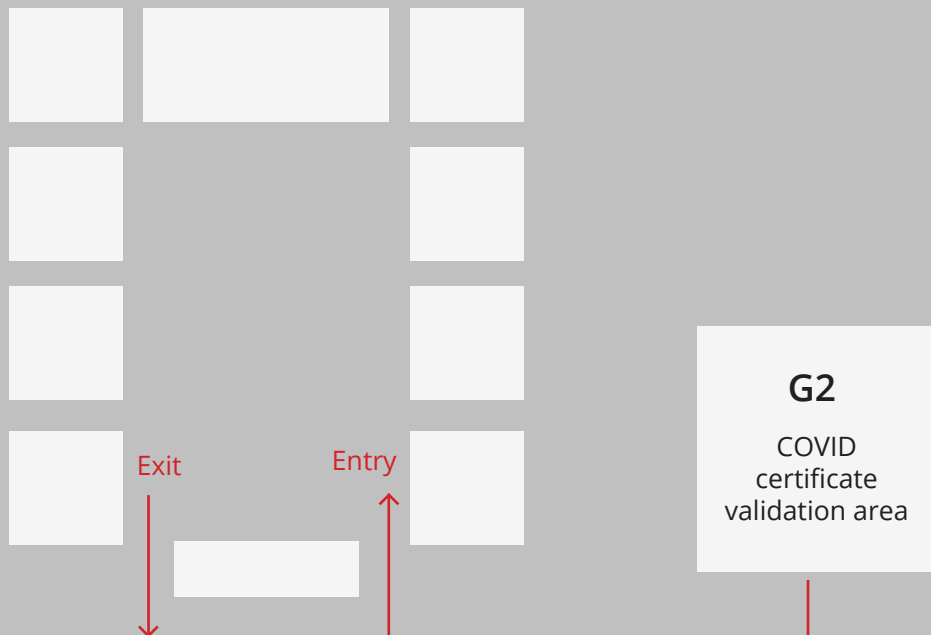
**CHEM
TOGE
THER
2021**

HOW TO YCHEMTOGETHER

Welcome to the Chemtogether Career Fair! Please follow the steps listed below for a smooth and safe visit of the Fair:

1. Go to G2
2. Present your valid COVID certificate and an ID and register with us
3. Get your bracelet
4. Enjoy the Fair

For more detailed information, visit our website (www.chemtogether.ethz.ch) or contact us (info.chemtogether@ethz.ch)



Welcome to Chemtogether



We warmly welcome you to the eighth edition of the Chemtogether career fair, one of the largest recruiting and networking events with companies of the chemical and pharmaceutical industries.

The COVID-19 pandemic did not only result in the cancellation of the fair in 2020, but also overshadowed the planning of this year's Chemtogether. Therefore, we are even more pleased to give you, academias top talents in the fields of chemistry, chemical and process engineering, pharmaceutical and life sciences, the chance to get in touch with local and international companies operating in these sectors.

This year, we are again collaborating with 18 industrial partners from a wide range of fields. They are visiting Höggerberg Campus in the strong belief that students could become valuable members of their companies. We therefore encourage you to take this unique opportunity and approach them with the same enthusiasm and curiosity you show toward natural sciences.

As scientists we should all respect the necessity of hygiene rules within the ongoing pandemic situation. Our foremost priority is the health of all our visitors. Consequently, **a valid COVID certificate is required** in order to enter the fair. Moreover, we kindly ask all our visitors to **wear masks at all times** at the exhibition site.

We thank you for your collaboration and wish you a good time while "*cheming together*" with us. A special thank goes to our team that organized this fair with an incredible motivation and put a lot of work in the planning in order to provide you with the best experience possible. Don't hesitate to contact us in case you want to become a part of Chemtogether in the future!

A handwritten signature in black ink, appearing to read 'L. Völker', written over a horizontal line.

Laura Völker

A handwritten signature in black ink, appearing to read 'Vittoria Bolongaro', written over a horizontal line.

Vittoria Bolongaro

Co-Heads of the Chemtogether Organizing Committee

Overview

Where and When

Chemtogether will take place on the 2nd and 3rd of November 2021 on the G floor of the HCI building on the ETH Science City Campus Höggerberg. The fair will begin at 9.30 and end around 17.00. On both days, coffee & croissants will be distributed at the exit of the Chemtogether.

For the safety of the staff, participating companies and fellow students, the entry will only be allowed to those with a valid COVID certificate.

Participating Companies

During the two days of the Chemtogether Career Fair, you will have the chance to talk to representatives of eighteen big companies, which are presented in detail in the following fair guide.

Tuesday, 2nd

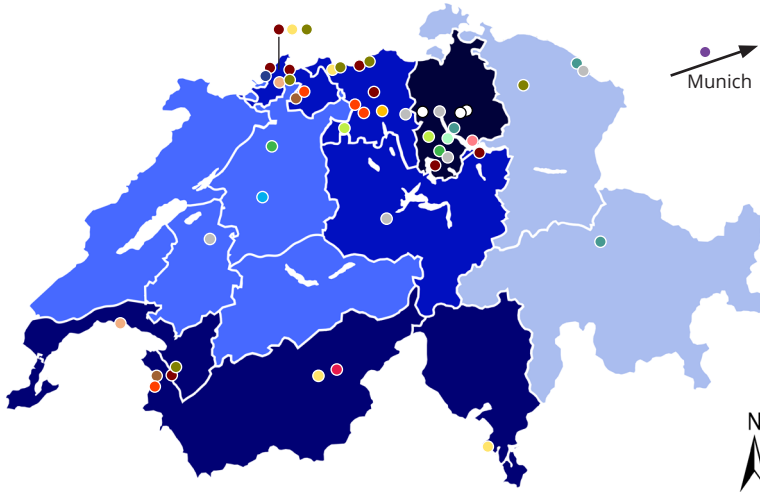
Company	Page
BASF	6
AVANTAMA	8
Chemengineering	10
Lonza AG	12
Syngenta	14
Biogen	16
GALENICA AG	17
HOFFMANN EITLÉ	18
Idorsia	19

Wednesday, 3rd

Company	Page
Valsynthese SA	20
BACHEM	22
CARBOGEN AMCIS	24
DOTTIKON ES	26
Methrom AG	28
Dow	30
EMS-CHEMIE AG	31
Mettler Toledo	32
Sika Technology AG	33

Overview

Location of the Companies



● BASF	Ludwigshafen am Rhein (DE), Basel, Allschwil, Brugg, Kaisten, Monthey, Pfäffikon, Schweizerhalle, Zug
● Valsynthese SA	Gamsen
● AVANTAMA	Stäfa
● BACHEM	Bubendorf, Vionnaz
● CARBOGEN AMCIS	Bubendorf, Aarau, Hunzenschwil, Vionnaz
● Chemgineering	Münchenstein, Lausanne
● DOTTIKON ES	Dottikon
● Lonza AG	Visp, Stein, Monteggio, Basel
● Methrom AG	Zofingen, Affoltern am Albis
● Syngenta	Basel, Muttenez, Stein, Münchwilen, Kaisten, Monthey
● Biogen	Cambridge (MA/USA), Baar, Solothurn
● Dow	Midland (MI/USA), Horgen
● EMS-CHEMIE AG	Domat/EMS, Herrliberg, Romanshorn
● GALENICA	Bern (and other 350 pharmacies located all over CH)
● HOFFMANN EITLE	Munich (DE)
● Idorsia	Allschwil
○ Mettler Toledo	Greifensee, Urdorf, Nänikon
● Sika Technology AG	Zürich, Baar, Widen, Sarnen, Düringen, Romanshorn

Tuesday

Gold Partner

 **BASF**

We create chemistry

Factsheet

Company Name
BASF

Preferred Languages
German, French, English

Employees in CH
979

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Industrial PhD/PostDoc,
Trainee, Direct entry

Company founded in
1865

Sites in
6 Verbund sites and 241
additional production
sites in more than 90
countries

We are

At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. The approximately 110,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Further information at www.basf.com.

We are looking for

BASF relies on committed people with different experiences and perspectives. In addition to specialist knowledge and practical skills, the company values personal skills: A high degree of team spirit, good communication skills and intercultural skills are just as important as a sense of responsibility, entrepreneurial spirit and innovative spirit.

We offer

BASF offers a variety of entry and career opportunities at various sites for natural scientists, engineers and digital talents:

- Direct entry: With a direct entry you will be assigned challenging tasks from day one.
- Trainee programs: Our TOP START, START IN and Inside trainee programs offer ambitious university graduates an exciting career start in various fields.
- Internships and thesis

3 billion vehicles on the planet by 2050
The world needs solutions
We need you



 **BASF**

We create chemistry

Tuesday

Silver Partner

Factsheet

Company Name
Avantama AG

Preferred Languages
Only English

Employees in CH
20

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Direct entry

Company founded in
2008

Chemical Scientists & Engineers
70%

Staff with PhD
40%

New staff hired in CH
5

We are

We are an ETH startup company developing materials for a bright and efficient future.

We offer

We offer exciting positions in R&D and production for high-end markets such as LCD displays, OLED displays, flexible solar cells etc.

We are looking for

We are looking for curious candidates with a natural desire to solve materials/chemistry problems in the lab or who love to optimize chemical production processes.

Avantama AG <https://>

avantama.com

jobs@avantama.com



Internships, full time positions in
R&D and production for material
scientists and chemists



Materials for a bright and efficient future

Tuesday

Silver Partner

Factsheet

Company Name Chemengineering Switzerland AG	Desired Applicant BSc, MSc, PhD, Post-Doc	Chemists 15%
Preferred Languages German, French, English	Career Options Thesis, Internship, Direct entry	Chemical Engineers 35%
Employees in CH 110	Company founded in 1996	Process Engineers 10%

We are

a global consulting and planning company focusing on the GxP-regulated environment. From consulting to concept studies to turnkey solutions, we offer the full range of services in the areas of pharmaceuticals, biotechnology, fine chemicals, medical technology, cosmetics, diagnostics and food.

We are looking for

Are you on the verge of getting your science degree, and might you have already gained your first experiences in life sciences so that you now really want to get going? Career starters have found exactly the right place here! Depending on company area, you can start as a project engineer or a junior consultant within the Chemengineering Group, and in this way get right into the middle of a project.

We offer

- A high degree of flexibility with regard to organizing working hours so that work and domestic life can be optimally balanced
- The possibility to work on a mobile basis
- An open communication climate
- International Teams
- Attractive social benefits

Find out more: <https://www.chemengineering.com/en/careers/employee-stories>



*Wir freuen uns
auf Deinen Besuch an
unserem Stand!*

» Steige bei uns ein!

An unseren Standorten in Basel und Lausanne suchen wir Verstärkung aus den Bereichen:

- Biologie und Chemie
- Chemie- und Bioingenieurwissenschaften
- Interdisziplinäre Naturwissenschaften
- Mathematik/Angewandte Mathematik
- Pharmazie
- Pharmazeutische Wissenschaften

Mit unseren internationalen Teams führen wir europaweit anspruchsvolle Beratungs- und Planungsprojekte durch und entwickeln innovative Lösungen für namhafte Kunden aus den Life Sciences. Ob für COVID-19 Impfstoffe, neuartige Krebstherapien oder in den komplexen Regelwerken der chemisch pharmazeutischen Industrie, in diesem Umfeld bieten wir Dir viele Karrieremöglichkeiten und hervorragende Bedingungen Dich langfristig weiterzuentwickeln.



Du hast Interesse? Gleich Online bewerben!
<https://www.chemengineering.com/karriere/stellenanzeigen>

Virginia Juhel-Visalon
+49 611 778 87 65 | virginia.juhel-visalon@chemengineering.com

Factsheet

Company Name
Lonza AG

Preferred Languages
German, English

Employees in CH
4200

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Direct entry

Company founded in
1897

Sites in
40+ countries

New staff hired in CH
450

We are

Lonza is an integrated solutions provider that creates value along the Healthcare Continuum®. We focus on creating a healthy environment, promoting a healthier lifestyle and preventing illness through consumers' preventive healthcare, as well as improving patient healthcare by supporting our customers to deliver innovative medicines that help treat or even cure severe diseases.

We are looking for

For our site in Visp we are looking for skilled workers from all areas of Life Science. You can expect the best of both worlds: A high-tech workplace with inspiring colleagues and an incomparable lifestyle in the middle of the Alps.

We offer

At Lonza, we invest in great people. We encourage our employees to challenge themselves, and we offer an environment that fosters creativity and success, where you can develop your skills and knowledge by working in teams of highly collaborative experts in a rewarding and dynamic atmosphere. With headquarters in Basel, Switzerland, we operate production, R&D and business sites around the world, including Europe, North America and Asia.

Make a Meaningful Impact

Discover the Best of Both Worlds

People come to Lonza for the challenge and creativity of solving complex problems and developing new ideas in life sciences. They come to stretch themselves, voice their views, and be themselves. They come because they get to work with inspiring, passionate leaders.

In return, we support our people to progress and decide where to take their career. We offer the satisfaction that comes with improving lives all around the world.

It means when you join us, you will experience the best of both worlds: more from your career, and we believe, more from life, too, with the amazing lifestyle that the Swiss Alps can offer.

A Meaningful Difference

lonza.com/careers

Tuesday

Silver Partner

Factsheet

Company Name

Syngenta Crop Protection AG

Desired Applicant

BSc, MSc, PhD, Post-Doc

Preferred Languages

Only English

Career Options

Internship, Industrial
PhD/Post-Doc

Employees in CH

2800

We are

Syngenta Crop Protection (CP) is one of the four business units of Syngenta Group, a global leader in agricultural technology and innovation with 49000 employees in more than 100 countries. Headquartered in Basel, Switzerland, Syngenta CP has an industry-leading R&D pipeline, strong research capabilities and a broad product portfolio of herbicides, insecticides, fungicides, and seed treatments.

We are looking for

We're keen to recruit the best graduates from a variety of disciplines. Agronomy, biology, chemistry or engineering – at Syngenta CP, students and graduates in a wide range of disciplines will find an opportunity to launch their career.

We offer

A diverse workforce and an inclusive workplace environment are enablers of our ambition to be the most collaborative and trusted team in agriculture. Our employees reflect the diversity of our customers, the markets where we operate and the communities which we serve.

We're
improving agricultural
sustainability
through our innovations*



syngenta

***Our work matters**

Syngenta Crop Protection (CP) is one of the four business units of Syngenta Group, a global leader in agricultural technology and innovation with 49000 employees in more than 100 countries. Headquartered in Basel, Switzerland, Syngenta CP has an industry-leading R&D pipeline, strong research capabilities and a broad product portfolio of herbicides, insecticides, fungicides, and seed treatments that promote strong and healthy plant growth.

A diverse workforce and an inclusive workplace environment are enablers of our ambition to be the most collaborative and trusted team in agriculture. We're keen to recruit the best graduates from a variety of disciplines. Agronomy, biology, chemistry or engineering – at Syngenta CP, students and graduates in a wide range of disciplines will find an opportunity to launch their career.

Join us and help shape the future of agriculture! Visit www.syngenta.com and www.syngenta.ch

Tuesday

Basis Partner

Factsheet

Company Name
Biogen

Desired Applicant
BSc, MSc, PhD, Post-Doc

Sites in
30 countries

Preferred Languages
Only English

Career Options
Thesis, Internship, Industrial PhD/Post-Doc, Trainee, Direct entry

CH staff in production
approx. 50%

Employees in CH
> 1000

Company founded in
1978

New staff in CH
> 100 in 2021 & 2022

We are

At Biogen, our mission is clear: we are pioneers in neuroscience. Since our founding in 1978 as one of the world's first global biotechnology companies, Biogen has led innovative scientific research with the goal over the last decade to defeat devastating neurological diseases.

We offer

- Bachelor and Master thesis
- Industrial internship
- Trainee programm
- Direct entry

We are looking for

We are looking for students, interns and recent graduates with life-science and engineering background such as (bio)chemical engineers / process engineers / pharmacists / analytical chemists or similar.

Factsheet

Company Name
GALENICA AG

Desired Applicant
BSc, MSc

Preferred Languages
German, French, English

Career Options
Internship, Direct entry

Employees in CH
approx. 6000

Important fact
the Galenica Group
cover all coast for the
FPH course.

We are

We are the largest pharmacy Group in Switzerland. With more than 350 pharmacies all over Switzerland, we can offer you different opportunities at all levels of your career.

We offer

We can offer you apprenticeships during your Master studies in Pharmacy. Graduates are more than welcome to start as young Pharmacists. In addition, we offer a large selection of trainings from the begging of your career.

We are looking for

We are looking for motivated pharmacists.



HOFFMANN EITLE

Tuesday

Basis Partner

Factsheet

Company Name
Hoffmann Eitle
Patent- und Rechtsan-
wälte PartmbB

Preferred Languages
Only English

Location
Munich

Desired Applicant
MSc, PhD, Post-Doc

Career Options
Internship, Trainee pro-
gram, Direct entry

**Chemical Scientists
& Engineers**
26%

Company founded in
1892

Staff with PhD
62%

**Financial Times Ranking: Europe's
top 10 patent law firm in 2021**
Rank 1 "Gold" in Chem & Phar-
ma; Biotech & Food

We are

HOFFMANN EITLE is one of Europe's leading firms specializing in the protection of intellectual property. With eight offices across Europe, the firm is one of the largest of its type. We advise our clients on all legal and technical issues regarding patent applications and patent prosecution and are well known for our expertise in opposition and litigation proceedings.

We offer

The only route to becoming a patent attorney is by taking a position as a trainee, and being trained by an already-qualified patent attorney. We offer our trainees top-quality training (our pass rates for the Qualifying Exams are well above average), good long-term career perspectives, and a dynamic and rewarding work environment.

We are looking for

Individuals with:

- technical qualification at university level (MSc or PhD);
- excellent English skills (written and spoken);
- first-rate technical comprehension; and
- ability to analyze complex facts and present these in precise technical terms.

Factsheet

Company Name
Idorsia
Pharmaceuticals

Preferred Languages
Only English

Employees in CH
800

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship, Direct entry

Company founded in
2017

Chemical Scientists & Engineers
18%

Staff with PhD
6%

CH staff in R&D
> 50

We are

Idorsia is specialized in the discovery and development of small molecules, to transform the horizon of therapeutic options. With an experienced team of over 800 highly qualified specialists dedicated to realizing our ambitions, a broad portfolio of innovative drugs in the pipeline, and a strong balance sheet, Idorsia is in the ideal position to bringing R&D efforts to business success.

We offer

A state-of-the-art workplace in an inspiring environment, a competitive compensation package and a good balance between work and private life.

We are looking for

People who like doing more with less in a highly productive environment where people enjoy their work! If you like to show up with energy, intellect and creativity then you could be a good fit with Idorsia. In drug discovery, we are regularly looking for trainees (e.g. BSc, MSc, and PhD students) to work with us for 6-12 months. To get insight into how you can contribute to one of our exciting drug discovery projects, please review our current openings at: <https://careers.idorsia.com/>

Wednesday

Gold Partner

Factsheet

Company Name
Valsynthese SA

Preferred Languages
German, French, English

Employees in CH
110

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Trainee,
Direct entry

New Staff in CH
10%

**Chemical Scientists
& Engineers**
20%

Staff with PhD
5%

CH staff in R&D
10%

We are

a privately owned and well-established Swiss CDMO for API intermediates and API drug substances, located in Brig, in the hearts of the Alps, part of the SSE Group. Specialized in hazardous chemistry, Valsynthese is serving multiple industries such as agrochemical, fragrances & flavours and medical devices.

We offer

Individuals with:

- Dynamic working environment in a human scale company
- Diversified and attractive job description
- Perspectives linked to a lively and growing company
- First-rate social benefits

We are looking for

Flexible and motivated people to reinforce our team and support our development.

Chemtogether Workshop

“Moving from academia to industry: how to land your first job”

Are you a Master or a PhD student and your studies are slowly coming to an end? Have you visited career events and career fairs? Have you looked at some job profiles? And still, you are unsure about how to apply for and land your first job. Don't worry, you are not alone!

Join us in our workshop at the **beginning of March between 17:30 and 19:30**, lead by an apéro, and you have the chance to win a professional CV photo shooting! The registration will be open from the beginning of 2022 on the Chemtogether website (www.chemtogether.ethz.ch).

During this interactive session, you will learn about different job search strategies and tools and when and how to use them. Topics include:

- The career management cycle
- An introduction to industry sectors and job roles
- Reactive vs proactive job search strategies
- LinkedIn and your job search
- Informational Interviewing

This event is organised by



in collaboration with



youngSCS



Stay tuned for future updates!

Wednesday

Silver Partner

Factsheet

Company Name
Bachem AG

Preferred Languages
Only English

Employees in CH
1603

Desired Applicant
PhD, Post-Doc

Career Options
Industrial PhD/Post-Doc,
Trainee, Direct entry

Company founded in
1971

Sites in
4 countries

**Chemical Scientists
& Engineers**
29% with university degree

New staff in CH
150 in the first half of 2020

We are

The Swiss based Bachem Group is specialized in the development and manufacturing of pepTide- and oligo-nucleoTide-based active pharmaceutical ingredients. With 50 years of experience and a global reach, the group is the partner of choice for the biotech and pharma industry. Bachem attaches the utmost importance to quality, innovation and partnership.

Bachem. Leading Partner in Tides.

We are looking for

We are looking for young, committed and fully qualified graduates, holding a diploma or already in possession of a doctoral degree, who would like to join our company and establish in a professional environment, to secure our long-term success and maintain market leadership.

We offer

We offer graduates with a diploma or doctoral degree the possibility to apply their knowledge, gain initial experience in a variety of areas and benefit from the know-how of our experienced employees within a highly collaborative environment with a respectful attitude.

BACHEM

50
YEARS
BACHEM

WE ARE LOOKING FOR YOUNG TALENTS

who want to realize their potential in a dynamic environment. In order to continue our organic growth, we are continuously looking for skilled employees.

About Bachem

Bachem is a leading, innovation-driven company specializing in the development and manufacture of peptides and oligonucleotides. The company, which has 50 years of experience and expertise, provides products for research, clinical development and commercial application to pharmaceutical and biotechnology companies worldwide and offers a comprehensive range of services. Bachem operates internationally with headquarters in Switzerland and locations in Europe, the US and Asia. The company is listed on the SIX Swiss Exchange.



bachem.com/careers

RESEARCH & SPECIALTIES

CMC DEVELOPMENT

COMMERCIAL API

Wednesday

Silver Partner



**CARBOGEN
AMCIS**

A Dishman Group Company

Factsheet

Company Name
CARBOGEN AMCIS

Preferred Languages
German, French, English

Employees in CH
600+

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Trainee,
Direct entry

**Annual R&D investment
in CH**
10 Mio CHF

Chemical Scientists & Engineers
65%

New staff in CH
30-35

Expansion plans
A new production plant in
Hunzenschwil (AG) with 140
jobs is coming

We are

CARBOGEN AMCIS is a leading service provider in the area of product and process development, including the commercial production of active ingredients for the pharmaceutical and biopharmaceutical industries. We have 4 facilities across Switzerland (Aarau, Hunzenschwil, Bubendorf, and Vionnaz), as well as locations in Riom (FR), Manchester (UK), Shanghai (CN) and Veenendaal (NL).

We are looking for

We are looking for highly motivated individuals prepared to expand their high-class education & knowledge in Pharma Industry. You should be willing to add upon what you have already learned helping us and our worldwide customers to bring their products to the market relating to all aspects of modern drug development in terms of all chemistry, analytics, production, quality and regulatory aspects.

We offer

We are committed to providing an inclusive and rewarding work environment that acknowledges the efforts of outstanding and long-term employees. We highly support continuing education and further training of our staff and encourage our staff's professional career. Our organization also allows a cross-departmental development within the company.



GLOBAL LOCATIONS
OFFERING ENDLESS
CAREERS OPPORTUNITIES

BRING YOUR FUTURE TO LIFE

CARBOGEN AMCIS AG is a leading service provider, offering a portfolio of drug development and commercialization services to the pharmaceutical and biopharmaceutical industries at all stages of drug development.

We have four sites in Switzerland (Bubendorf, Aarau, Neuland and Vionnaz) as well as facilities in France, the Netherlands, China and the United Kingdom. So if you are looking for a career opportunity in a growing company you are the candidate we are looking for!

To find out more about the available opportunities, contact us.

bewerbungen@carbogen-amcis.com

Wednesday**Silver Partner****Factsheet****Company Name**
DOTTIKON EXCLUSIVE
SYNTHESIS AG**Preferred Languages**
German, English**Employees in CH**
670**Desired Applicant**
BSc, MSc, PhD, Post-Doc**Career Options**
Internship, Direct entry**Company founded in**
1913**Chemical Scientists & Engineers**
28%**Staff with PhD**
16%**CH staff in R&D**
15%**We are**

We are the Specialist for Hazardous, Safety-Critical Chemical Reactions with a strong emphasis on technology-driven Research & Development and Scale-up. A custom manufacturer of APIs and advanced intermediates for the pharmaceutical and industrial industries around the globe, we pursue a one-site strategy in Switzerland that covers the full range from lab scale all the way to multi-ton production.

We offer

Our one-site strategy creates a unique environment that allows for rapid response times to customer inquiries, fast decision taking and on-site production. You will have access to all the plants and equipment where your chemistry will be implemented. As a demanding, dynamic and performance-driven company, we offer flat hierarchies, clear structures, competences, and responsibility in a constructive and open working environment.

We are looking for

We are looking for flexible and committed chemists with a strong team spirit, an entrepreneurial mentality, a sense for initiative, and good communication skills. The ability to work independently and accurately is just as important as your motivation to deliver outstanding results.

Jobs.



Ulrich, Leiter Methodenvalidierung



dottikon

www.dottikon.com

Wednesday

Silver Partner

Factsheet

Company Name

Metrohm AG

Preferred Languages

German, English

Employees in CH

600

Desired Applicant

BSc, MSc, PhD, Post-Doc

Career Options

Thesis, Internship,
Direct entry

Company founded in

1943

Sites in

100 countries

Vertical Range of

Manufacture in CH
90%, in Herisau AG

We are

Metrohm is a high-tech company with 60 subsidiaries all around the globe. Our high-precision instruments for chemical analysis are among the best in the world. We are growing faster than the market and outperform our competitors; in our main business, titration, we are the global number one. We are independent: Metrohm is owned by the charitable Metrohm foundation.

We are looking for

Young talents eager to start their career as a:

- chemist / chemical engineer,
- software engineer,
- electronics engineer, or
- design engineer

We offer

You challenging, highly rewarding opportunities at the interface between chemistry, electronics, software and mechanical engineering, and our global customers. Young talents with a «cando» attitude get the chance to take on responsibility quickly. People, who come to work for us enjoy a stimulating working environment.

Your know-how makes a difference!



Welcome to Metrohm!

You are a young chemist, electronics or software engineer. You want to give your professional career a perfect start. Join us and play your part in our mission to develop the best analytical measuring instruments in the world!

jobs.metrohm.com

 **Metrohm**
International Headquarters

Metrohm AG
Ionenstrasse
CH-9100 Herisau, Switzerland
jobs@metrohm.com
www.metrohm.com

Wednesday

Basis Partner



Factsheet

Company Name

Dow Inc.

Preferred Languages

Only English

Employees in CH

440

Desired Applicant

BSc, MSc, PhD, Post-Doc

Career Options

Thesis, Internship, Industrial PhD/Post-Doc, Trainee, Direct entry

Company founded in

1897

Sites in

31 countries

CH staff in R&D

24%

Awards in 2019

5 Edison Awards, 4 R&D 100 Awards, 3 BIG Innovation Awards, ...

We are

Dow combines one of the broadest technology sets in the industry with asset integration, focused innovation and global scale to achieve profitable growth and become the most innovative, customer centric, inclusive and sustainable materials science company.

We offer

Imagine being part of an inclusive workplace where your diverse ideas are combined with your colleagues' to deliver innovations directly to customers. Our people are driven by curiosity and continuously interested in how science can enhance people's lives. You can expect us to create multiple career paths in R&D, Technical Service & Development, Manufacturing & Engineering and Supply Chain.

We are looking for

Are you a talented student/fresh graduate with a background in chemistry or chemical/material/polymer engineering? Can you bring your passion, expertise and experience to help us shape the future? We are seeking collaborative talents who can work in teams, listen to diverse perspectives and embrace innovation to turn challenges into opportunities. Visit careers.dow.com and join the conversation!



Wednesday

Basis Partner

Factsheet

Company Name
EMS-CHEMIE AG

Desired Applicant
BSc, MSc

Preferred Languages
German, English

Career Options
Internship

Employees in CH
1300

We are

The EMS Group is active worldwide in the business areas High Performance Polymers and Specialty Chemicals. The companies within the group are consolidated in the EMS-CHEMIE HOLDING AG domiciled in Domat/Ems. The business area High Performance Polymers is comprised of EMS-GRIVORY and EMS-EFTEC. EMS-GRIVORY is a leading specialised manufacturer of high-performance polyamides and the supplier with the widest range of polyamide materials. EMS-EFTEC is represented under the name EFTEC as leading supplier worldwide for adhesives, sealants and coatings including application engineering systems for the automotive industry. The business area Specialty Chemicals is made up of the Business Units EMS- GRILTECH and EMS-PATVAG. EMS- GRILTECH is specialized in the development and production of fibres, fusible adhesives and adhesive yarn adhesion promoters for the tyre industry, powder coatings and reactive and diluents. EMS-PATVAG specialises in ignitors for airbag gas generators. EMS has 26 production sites in 16 countries.

We offer

Besides jobs we also offer internships in the following areas for high school graduates, students and graduates: laboratory (chemistry), business economics, application technology, engineering/system technology/IT as preparation for the ETH. We offer you fair conditions of employment, a salary based on performance and function as well as an individual support and mentorship through hands-on training. In addition, EMS is characterised by a well-defined and lively corporate culture.

We are looking for

We are searching for committed and qualified employees to strengthen our leading technological position and to produce products fulfilling the highest quality requirements. We expect a strong innovative drive and the will to achieve the extraordinary from our employees. We promote and demand a high degree of identification with the company and its goals to ensure future success of our strategies.

Wednesday

Basis Partner

Factsheet

Company Name
METTLER TOLEDO

Preferred Languages
German, English

Employees in CH
1800

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Trainee, Direct entry

Sites in
40 countries

New staff hired in CH
130 last year

**Chemical Scientists
& Engineers**
9%

We are

We are the leading manufacturer and provider of precision instruments. Our weighing systems and analytical instruments are found in laboratories, industrial plants, and retail industry across the globe.

We offer

We offer challenging positions, attractive working conditions and good training opportunities in an innovative and world-leading high-tech company.

We are looking for

We are looking for a motivated personality who is always ready to develop further, who is open to new ideas and who enjoys working in a dynamic environment and realising his potential.



Wednesday

Basis Partner

Factsheet

Company Name
Sika Technology AG

Preferred Languages
German, English

Employees in CH
2000

Desired Applicant
BSc, MSc

Career Options
Thesis, Internship, Direct entry

Sites in
over 100 countries

Inventions reported in 2020
123

Patent applications filed in 2020
83

Sika's products that generate a positive sustainability impact for its customers
80%

We are

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and motor vehicle industry. Sika has subsidiaries in 100 countries around the world and manufactures in over 300 factories. At this time we employ 25,000 people worldwide.

We offer

Creativity, innovation, customer-centricity, research and sustainability are dynamic components of Sika's long-term success and future growth. We offer candidates the possibility to work on large-scale projects around the globe, that result in effective and original products for customers. We give you the opportunity to develop, for instance via collaborating with R&D teams in different countries.

We are looking for

At Sika we value courage for innovation, strength to persist, and pleasure in working together. You have the ability to perform combined with a high degree of social skills, an entrepreneurial spirit, respect for different opinions and working in diverse teams to achieve our strategic goals. Is it your ambition to perform, excel and be proud of your results? Then Sika is the place for you!

Company Contacts

BASF

BASF Services Europe GmbH
Phone: 00800-33 0000 33
jobs@basf.com
www.basf.com/career

AVANTAMA

Dr. Samuel Halim, CEO
jobs@avantama.com
<https://avantama.com/join-avantama/>

Chemgeneering

Gerlinde Fuchs, Head of HR
Phone: +43 255741354
gerlinde.fuchs@chemgeneering.com
<https://www.chemgeneering.com/karriere>

Lonza AG

Mr. Nico Truffer, HR Event Coordinator
Phone: +41 27 948 60 03
nico.truffer@lonza.com
www.lonza.com/visp

Syngenta

<https://www.syngenta.com/en>

Biogen

Thomas Villiger, PhD,
Senior Manufacturing Scientist
thomas.villiger@biogen.com
<https://www.biogen.com/careers>

GALENICA AG

Michael Dietsche,
Spezialist Rekrutierung & HR Marketing
Phone: +41 58 852 83 46
michael.dietsche@galenica.com
www.galenica.com

HOFFMANN EITLE

Mrs. Regine Zöschg, HR Manager
Phone: +49 89 92 40 90
bewerbung@hoffmanneitle.com
<https://www.hoffmanneitle.com>

Idorsia

Phone: +41 58 844 00 00
<https://www.idorsia.com/contact/human-resources>

Valsynthese SA

Dr. Daniel Latassa,
Chemist, Product manager
Phone: +41 79 156 69 11
d.latassa@valsynthese.ch

BACHEM

Iris Hreinsdottir,
Senior HR Business Partner
Phone: +41 58 595 2931
<https://careers.bachem.com/>

CARBOGEN AMCIS

Mr. Mustafa Ikar
Phone: +41 58 909 05 74
mustafa.ikar@carbogen-amcis.com

DOTTIKON ES

hr@dottikon.com

Metrohm AG

Pascal Brack, Human Resources Manager
Phone: +71 353 88 80
pascal.brack@metrohm.com
www.metrohm.com/jobs

Dow

Mrs. Debbie van de Woestyne,
Recruiting Specialist
dvandewoestyne@dow.com
careers.dow.com

EMS-CHEMIE AG

Fabienne Parpan
Phone: +41 81 632 72 35
fabienne.parpan@emsservices.ch

Mettler Toledo

Mr. Dimitrios Nikos,
Talent Acquisition Consultant
Phone: +41 44 944 22 82
dimitrios.nikos@mt.com
www.mt.com

Sika Technology AG

Beatrijs Van Rijckevorsel,
HR Marketing & Talent Acquisition Specialist
Phone: +41 58 436 45 63
vanrijckevorsel.beatrijs@ch.sika.com
www.sika.com

Factsheet

Organisation Name

Vereinigung ehemaliger
Chemiestudierender an
der ETH Zürich

Members

1300

Open to

All alumni of D-CHAB

We are

More than 1900 graduated chemists, chemical engineers and interdisciplinary scientists from ETH Zurich, working at more than 700 global companies in 81 countries all over the world.

We offer

You the platform to meet future colleagues, employers and potential business partners. Learn more about new opportunities at unique social and career events. On top of that, you stay on the forefront of the latest advancements in research, teaching and training at D-CHAB.

We are looking for

You to broaden this network of individual success stories! Your curiosity, your passion and your resoluteness to go one step up the career ladder.

You Find Us

on our homepage, on LinkedIn or via email at vecs@alumni.ethz.ch

The Chemtogether Team



Tejas Deshpande, Christopher Buck, Jan Vukovich, Anna Lüscher, Mara Bless, Vittoria Bolongaro, Alexandra Krestnikova, Julius Wenckstern, Gabriela Libort, Laura Völker, Dominik Zürcher, Noemi Cerboni, Jonathan Saring

Our Purpose

Chemtogether is an annual career fair established in 2013, covering local and international chemical and pharmaceutical industries. Our ambition is to foster the connection between academia and industry, facilitating the transition between studies and a subsequent profession for students and PhDs alike. This event invites its visitors to explore, with enthusiasm and curiosity, the great variety of possible disciplines and careers awaiting them in industry, while also encouraging them to expand their network.

Our Organization

Chemtogether is organised jointly by ETH student associations and the scientific staff. The VCS (Union of Chemistry Students) and APV (Union of Students of Pharmaceutical Sciences) are the student associations responsible for the majority of students of the D-CHAB, which includes students of Chemistry, Chemical Engineering, and Interdisciplinary as well as Pharmaceutical Sciences. The VCS is in turn a part of the VSETH (Union of Students at the ETH Zürich), which represents the broader interests of all Bachelor and Master students of ETH. On the other hand, the VAC (Academic Association of Scientific Staff in Chemical Laboratories) represents all scientific staff, PhD students and Postdocs of the Department.

Notes

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Notes



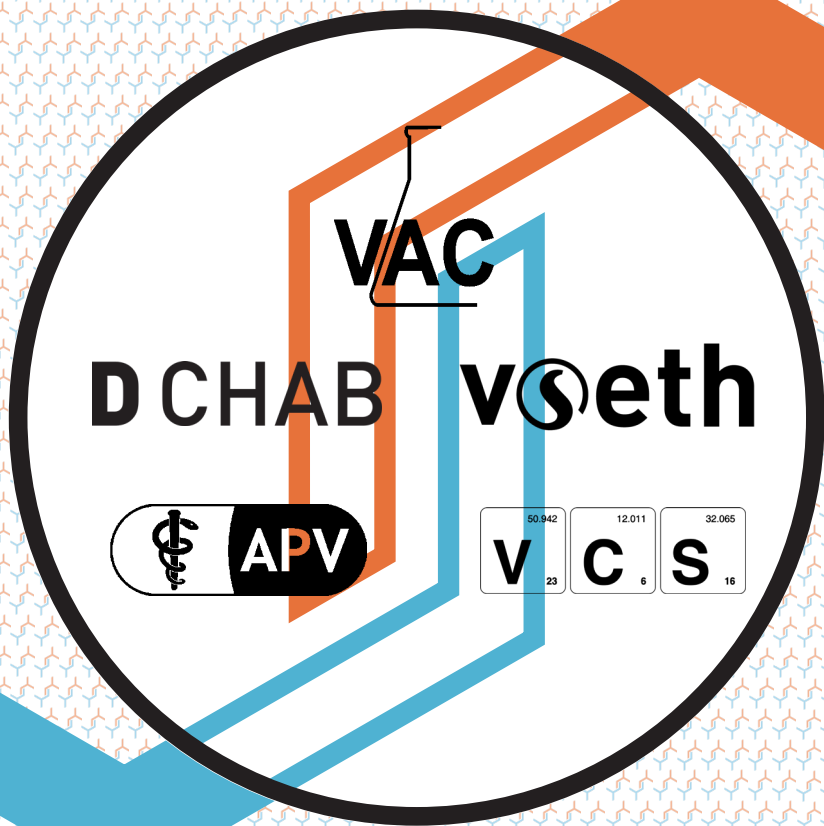
70% of people will be living in cities by 2050

The world needs solutions

We need you

 **BASF**

We create chemistry



VAC

D CHAB vsoeth



50.942
V
23

12.011
C
6

32.065
S
16